

ISSUE • February 2024



BLE - Angle of Arrival

BLE Angle of Arrival is advance technology utilizing antenna arrays and advance signal processing algorithms, BLE AoA enables devices to accurately determine the direction of incoming BLE signals, revolutionizing positioning, asset tracking, and context-aware applications. With its low power consumption and compatibility with existing BLE infrastructure, this innovative technology offers unparalleled accuracy and versatility for a wide range of industries. Unlocking new possibilities for smart environments with Sentrax's BLE Angle of Arrival.

- What's New At Sentrax •
- BLE Angle of Arrival at a Glance
- Precise 3D Tracking for
 Warehouse
- Sentrax SBeacon BLE Communication Protocol

Navigate the future with pinpoint precision: Sentrax's BLE AoA, where every angle leads to innovation.

3D Tracking - Optimizing

Warehouse Operations

Elevate your warehouse efficiency with Sentrax's advanced tracking solutions, delivering precision from proximity to submeter levels. Streamline inventory management, asset tracking, and forklift operations with features like geo-fencing, real-time alerts, and more.

Explore the future of warehouse optimization with Sentrax



SBeacon - Sentrax's BLE

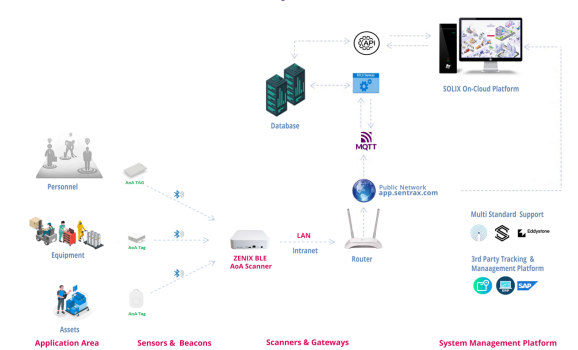
Communication Protocol

Sentrax's cutting-edge communication protocol surpasses conventional tracking systems by delivering accurate location data and essential environmental insights, equipping businesses with actionable intelligence. With seamless integration and a user-friendly framework, SBeacon empowers diverse industries to streamline workflows, bolster safety measures, and elevate customer satisfaction



SBeacon

Sentrax RTLS - System Architecture



CHECKOUT OUR AOA
RTLS EVALUATION KIT

FOR MORE DETAILS ON OUR RTLS

FOR PARTNERSHIP AND OTHER DETAILS

For more details, click here



sales@sentrax.com

To know more about Sentrax's products, visit: www.sentrax.com

© 2024 Sentrax GmbH